AMENDMENT OF SOLICI	TATION/MODII	FICATION OF CONTRACT		1. CONTRACT	ID CODE	PAGE C	F PAGES
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REOUISITION/PURCHASE REQ. NO.			5. PROJECT		
2. AMENDMEN I/MODIFICATION NO.	12-Jan-2006	4. REQUISITION TO ROUNDE LESQUISE				\ II	
6. ISSUED BY CODE	N00167	7. ADMINISTERED BY (Ifother than item6)		COI	DE		
NAVAL SURFACE WARFARE CENTER, CARDEROCK CODE 3323, JUNE CATTERTON 9500 MACARTHUR BLVD. WEST BETHESDA MD 20817-5700	100 107	See Item 6					
8. NAME AND ADDRESS OF CONTRACTO	OR (No., Street, County,	State and Zip Code)	х	9A. AMENDM	ENT OF SO	DLICIT AT	ION NO.
o,	(,,,	,	$\vdash$	N00167-06-Q-		11)	
			X	9B. DATED (S 19-Dec-2005	DEETTENT.	11)	
				10A. MOD. OI	CONTRA	CT/ORDE	R NO.
				10B. DATED	(SEE ITEN	113)	
CODE	FACILITY CO		1				
		APPLIES TO AMENDMENTS OF SOLI	ICIT	ATIONS			
The above numbered solicitation is amended as set		d date specified for receipt of Offer ecified in the solicitation or as amended by one of	Ш	is extended,	x is not ex	ended.	
RECEIVED AT THE PLACE DESIGNATED FO REJECTION OF YOUR OFFER. Ifby virtue of the	PR THE RECEIPT OF OFFER nis amendment you desire to coo the solicitation and this ame	n and amendment numbers. FAILURE OF YOUR S PRIOR TO THE HOUR AND DATE SPECIFIE hange an offer already submitted, such change may indment, and is received prior to the opening hour	D M/ be m	AY RESULT IN ade by telegramor l			
		TO MODIFICATIONS OF CONTRACT					
A. THIS CHANGE ORDER IS ISSUED PU CONTRACT ORDER NO. IN ITEM 1	JRSUANT TO: (Specify	ACT/ORDER NO. AS DESCRIBED IN IT authority) THE CHANGES SET FORTI			MADE IN	ТНЕ	
B. THE ABOVE NUMBERED CONTRAC office, appropriation date, etc.) SET F	CT/ORDER IS MODIFIE ORTH IN ITEM 14, PU	ED TO REFLECT THE ADMINISTRATION OF FA	IVE ( AR 4	CHANGES (such 3.103(B).	as changes	in paying	
C. THIS SUPPLEMENT AL AGREEMEN	T IS ENTERED INTO	PURSUANT TO AUTHORITY OF:					
D. OTHER (Specify type of modification	and authority)						
E. IMPORT ANT: Contractor is not	, is required to s	sign this document and return	co	pies to the issui	ng office.		
14. DESCRIPTION OF AMENDMENT/MO where feasible.)	DIFICATION (Organiz	ed by UCF section headings, including soli	icitat	ion/contract sul	bject matter	-	
The purpose of this amendment is to prov	ide answers to questio	ns submitted by potential offerors.					
Except as provided herein, all terms and conditions of	the document referenced in Ite	em9A or 10A, as hereto fore changed, remains unch	nange	d and in full force as	nd effect.		
15A. NAME AND TITLE OF SIGNER (Typ	pe or print)	16A. NAME AND TITLE OF C	ONT	RACTING OF	TCER (Typ	e or print	)
		TEL:		EMAIL:			
15B. CONTRACTOR/OFFEROR	15C. DATE SIGN	IED 16B. UNITED STATES OF AMI	ERIC	CA		6C. DAT	E SIGNEI
		BY				12-Jan-2	006
(Signature of person authorized to sign)		(Signature of Contracting C	Office	er)		. Z Juli Z	

## SECTION SF 30 BLOCK 14 CONTINUATION PAGE

## SUMMARY OF CHANGES

SECTION SF 1449 - CONTINUATION SHEET

The following have been added by full text: ADDITIONAL INFORMATION

Relative to the management of dosimeter calibrations:

## TAKEN FOR SPECIFICATIONS:

- 4.1.5.1 Calibration
- 4.1.5.1.1 Dosimeter shall be initially calibrated by vendor using sources traceable to the National Institute of Standards and Technology (NIST). [PL1]
- 4.1.5.1.2 Dosimeter should deliver the required level of performance / proficiency over its required life expectancy, without requiring recalibration. [PL2]
- 4.1.5.1.3 Calibration should not be affected by removal or replacement of battery / power source. [PL2]
- 4.1.5.2 <u>Periodic Maintenance</u>. Periodic maintenance requirements should be limited to battery replacement and wiping down of exterior surfaces. *[PL2]*
- 4.1.5.3 Reliability / Life expectancy. Dosimeter should meet all physical, functional, and performance requirements for a period of 10 years minimum, based on a duty cycle of 40,000 hours of normal operation and 10,000 read cycles. [PL3]
- 1. Does the dosimeter require a factory-type calibration to a nationally recognized standard (i.e. NIST) prior to delivery? Yes, Section 4.1.5.1.1 of the Specification states: "Dosimeter shall be initially calibrated by vendor using sources traceable to the National Institute of Standards and Technology.
- 2. Does the Navy have a facility(s) for calibration of the electronic dosimeters? Section 4.1.5.1.2 of the Specification states: "Dosimeter should deliver the required level of performance/proficiency over its required life expectancy, without requiring recalibration. Also see Section 4.1.5.3.
- 3. Does the Navy intend to perform "in-house" calibrations or out-source to a subcontractor/manufacturer? No, the Navy does not intend to perform "in-house" calibrations or out-source calibrations. See Sections 4.1.5.1.2 and 4.1.5.3.
- 4. Does the Navy intend to purchase an automated calibration unit for the electronic dosimeters (Can/should a calibration device be offered)? No, the Navy does not intend to purchase an automated calibration unit for the electronic dosimeters. See Section 4.1.5.1.2. and 4.1.5.3